L Number	Hits	Search Text	DB	Time stamp
-	2	"09244038"	EPO; JPO;	2003/01/24 14:00
_	2	 "08274144"	DERWENT EPO; JPO;	2002/11/21 18:42
_	2	"04010454"	DERWENT EPO; JPO;	2002/11/21 18:42
			DERWENT	
-	10	"04010454" "10041369" "07041071"	EPO; JPO; DERWENT	2002/11/21 18:49
-	2	"09244038" "08274144" "04010454" "10041369"	USPAT; US-PGPUB	2002/11/30 13:25
-	12	"09244038" "08274144" "04010454" "10041369"	EPO; JPO; DERWENT	2002/11/21 19:49
-	1856	445/\$.ccls. and (period step stage) and (period time) and (display panel device wafer unit) and (manufactur\$3 prooces\$3	USPAT; US-PGPUB	2002/11/21 19:53
-	863	fabricat\$3) (445/24,23,25,66).ccls. and (period step stage) and (period time) and (display panel device wafer unit) and (manufactur\$3	USPAT; US-PGPUB	2002/11/21 19:54
-	538	prooces\$3 fabricat\$3) (445/24,23,25,66).ccls. and (period step stage) and (period time) and (display panel device wafer unit) and (manufactur\$3	USPAT; US-PGPUB	2002/11/21 19:54
-	137	prooces\$3 fabricat\$3) and (locat\$3 relocat\$3 transfer\$3) 445/66.ccls.	USPAT;	2002/11/21 19:55
_	290	(445/24,23,25,66).ccls. and ((period step stage) same (period	US-PGPUB USPAT;	2002/11/21 20:00
	230	time)) and ((display panel device wafer unit) same (manufactur\$3 prooces\$3 fabricat\$3)) and (locat\$3 relocat\$3 transfer\$3)	US-PGPUB	2002/11/21 20:00
-	311	((445/24,23,25,66).ccls. (439/187,189).ccls.) and (period time) and (liquid near2 crystal) and (assembl\$3 pour\$3 apply\$3 application deposit\$3) and (display device panel) and	USPAT; US-PGPUB	2002/11/21 20:17
_	2	(fabricat\$3 manufactur\$3 product\$3 process\$3) ("4443927" "5867388").PN.	USPAT	2002/11/21 20:15
-	0	6398610.URPN.	USPAT	2002/11/21 20:16
-	25014	(stage step period time) and ((liquid near2 crystal) same (assembl\$3 pour\$3 apply\$3 inject\$3 application fill\$3 deposit\$3)) and (display device panel) and (fabricat\$3 assembl\$3 manufactur\$3 product\$3 process\$3) and (unit multiple number amount)	USPAT; US-PGPUB	2002/11/21 20:24
-	7550	(stage step period time) and ((liquid near2 crystal) same (assembl\$3 pour\$3 apply\$3 inject\$3 application fill\$3 deposit\$3)) and (display device panel) and (fabricat\$3 assembl\$3 manufactur\$3 product\$3 process\$3) and (unit multiple number amount) and (445/\$.ccls. 349/\$.ccls.)	USPAT; US-PGPUB	2002/11/21 20:26
-	59	(stage step period time) and ((liquid near2 crystal) same (assembl\$3 pour\$3 apply\$3 inject\$3 application fill\$3 deposit\$3)) and (display device panel) and (fabricat\$3 assembl\$3 manufactur\$3 product\$3 process\$3) and (unit multiple number amount) and (445/\$.ccls. 349/\$.ccls.)	EPO; JPO; DERWENT	2002/11/21 20:28
-	4246	((liquid near2 crystal) same (assembl\$3 pour\$3 apply\$3 inject\$3 application fill\$3 deposit\$3)) and (display device panel) and (fabricat\$3 assembl\$3 manufactur\$3 product\$3 process\$3) and ((stage step period time) same (unit multiple number amount)) and (445/\$.ccls. 349/\$.ccls.)	USPAT; US-PGPUB	2002/11/21 20:30
-	2	"06051260"	EPO; JPO; DERWENT	2002/11/30 13:29
-	0	"09104986"	USPAT; US-PGPUB	2002/11/30 13:29
-	2	"09104986"	EPO; JPO;	2002/11/30 13:31
-	2	"10335425"	DERWENT EPO; JPO;	2002/11/30 13:32
1	1	 "56043718"	DERWENT EPO; JPO;	2002/11/30 13:33

				· · · · · · · · · · · · · · · · · · ·
-	8	"64057730" "09115868" "08198405" "10245123" "07235582"	EPO; JPO; DERWENT	2002/11/30 14:13
-	308015	((step stage period) same (time second minute hour)) and ((manufactur\$3 fabricat\$3 produc\$4) same (display device))	USPAT; US-PGPUB	2002/11/30 14:20
		and method and (amount number multiple plural\$3)		
_	12429	((step stage period) same (time second minute hour)) and	USPAT;	2002/11/30 14:21
		((manufactur\$3 fabricat\$3 produc\$4) same (display device))	US-PGPUB	
		and method and (amount number multiple plural\$3) and		
		(445/\$.ccls. 349/\$.ccls. 348/\$.ccls.)		
-	50140	((step stage period) same (amount number multiple plural\$3)	USPAT;	2002/11/30 14:25
	552.15	same (time second minute hour)) and ((manufactur\$3	US-PGPUB	-552, -2,55
		fabricat\$3 produc\$4) same (display device) same method)	00 1 01 02	
_	2423	((step stage period) same (amount number multiple plural\$3)	USPAT;	2002/11/30 14:34
	2 123	same (time second minute hour)) and ((manufactur\$3	US-PGPUB	2002, 11,50 15 .
		fabricat\$3 produc\$4) same (display device) same method) and	03 1 01 05	
		(445/\$.ccls. 349/\$.ccls. 348/\$.ccls.)		
	2115	(((step stage period) same (amount number multiple plural\$3)	USPAT;	2002/11/30 14:32
-	2115	same (time second minute hour)) and ((manufactur\$3)	US-PGPUB	2002/11/30 14.32
		fabricat\$3 produc\$4) same (display device) same method) and	03-10100	
	1005	(445/\$.ccls. 349/\$.ccls. 348/\$.ccls.)) not @ay<1985	LICÓAT	2002/11/20 14:22
-	1905	(((step stage period) same (amount number multiple plural\$3)	USPAT;	2002/11/30 14:33
		same (time second minute hour)) and ((manufactur\$3	US-PGPUB	
		fabricat\$3 produc\$4) same (display device) same method) and		
	100	(445/\$.ccls. 349/\$.ccls. 348/\$.ccls.)) not @ay<1990		0000////00//
-	182	((step stage period) same (amount number multiple plural\$3)	USPAT;	2002/11/30 14:37
	:	same (time second minute hour)) and ((manufactur\$3	US-PGPUB	
		fabricat\$3 produc\$4) same (display device) same method) and		
		(414/\$.ccls.)		
-	60000	414/\$.ccls.	USPAT;	2002/11/30 16:12
	1		US-PGPUB	
-	1	"5217340".PN.	USPAT	2002/11/30 15:23
-	11	("4402613" "4439146" "4597819" "4645401" "4770590"	USPAT	2002/11/30 15:26
		"4775281" "4844680" "4910042" "4955775" "4957406"		
		"4966519").PN.	İ	
-	8	("4662811" "4669938" "4695706" "4744715" "4765793"	USPAT	2002/11/30 15:34
		"4770590" "4778382" "4840530").PN.		
-	19	4955775.URPN.	USPAT	2002/11/30 15:40
-	19	4955775.URPN.	USPAT	2002/11/30 15:53
-	17	5217340.URPN.	USPAT	2002/11/30 15:53
-	61	414/789.8.ccls.	USPAT;	2002/11/30 16:12
			US-PGPUB	
j -	0	koji-iketani\$.in.	USPAT;	2003/01/22 15:28
			US-PGPUB	
-	0	koji-iketani\$.in.	EPO; JPO;	2003/01/22 15:28
1			DERWENT	
-	255	koji-\$.in.	EPO; JPO;	2003/01/22 15:28
1	1		DERWENT	
-	1	koji-ike\$.in.	EPO; JPO;	2003/01/22 15:29
			DERWENT	
_	685	iketani-k\$.in.	EPO; JPO;	2003/01/22 15:29
			DERWENT	
_	9	iketani-koji\$.in.	EPO; JPO;	2003/01/22 15:56
		,	DERWENT	
-	4	iketani-koji\$.in.	USPAT;	2003/01/22 16:15
			US-PGPUB	,, 10.15
-	60227	414/\$.ccls.	USPAT;	2003/01/22 16:16
	00227	12.17 \$100001	US-PGPUB	2003/01/22 10.10
_	20728	414/\$.ccls. and (time period stage)	USPAT;	2003/01/22 16:19
	20,28	12 1/ \$.ccis. and (time period stage)	US-PGPUB	2003/01/22 10.19
_	18334	414/\$.ccls. and (time period stage) and (process\$3 step	USPAT;	2003/01/22 16:22
1	10334	method arrangement)	US-PGPUB	2003/01/22 10:22
1_	3175	((414/788-798).ccls. (414/798.\$2).ccls.) and (time period		2003/01/22 15:29
	31/3		USPAT; US-PGPUB	2003/01/22 16:28
		stage) and (process\$3 step method arrangement)	US-FUPUD	l

-	2965	((414/788-798).ccls. (414/798.\$2).ccls.) and (time period	USPAT; US-PGPUB	2003/01/22 16:29
_	87	stage) and (multiple number quantity amount) 414/900.ccls. and (time period stage) and (multiple number	US-PGPUB USPAT;	2003/01/22 16:45
		quantity amount)	US-PGPUB	
-	563	(349/187,189).ccls.	USPAT; US-PGPUB	2003/01/22 16:46
_	486	(349/187,189).ccls. and (stage time period)	USPAT;	2003/01/22 16:49
		(configuration and configuration)	US-PGPUB	
-	451	(349/187,189).ccls. and (stage time period) and (multiple plural	USPAT;	2003/01/22 16:52
	421	plurality number amount quantity) (349/187,189).ccls. and (stage time period) and ((multiple	US-PGPUB USPAT;	2003/01/22 18:02
	421	plural plurality number amount quantity) same (substrate panel	US-PGPUB	2005/01/22 10:02
		display device))		
-	13	("1131993" "1529192" "2687111" "3227073" "3863562"	USPAT	2003/01/22 17:09
		"4094058" "4179325" "4370356" "4455185" "4597636" "4850683" "4973373" "5069533").PN.	:	
-	7	5238523.URPN.	USPAT	2003/01/22 17:11
-	10	("5238523" "5358810" "5420708" "5558732" "5568292"	USPAT	2003/01/22 17:13
		"5657408" "5672296" "5682218" "5757456"		
_	9	"5929961").PN. ("1922458" "4099550" "4441532" "4597421" "4753276"	USPAT	2003/01/22 17:19
		"4922972" "5010930" "5029623" "5269351").PN.	OSFAT	2003/01/22 17.13
-	3	5406989.URPN.	USPAT	2003/01/22 17:22
-	4	("4099550" "4753276" "5399114" "5406989").PN.	USPAT	2003/01/23 10:08
-	4	("4099550" "4753276" "5399114" "5406989").PN.	USPAT	2003/01/22 17:24
-	5 6	5725032.0RPN. ("5629787" "5725032" "6055035" "6099672" "6118509"	USPAT USPAT	2003/01/22 17:24 2003/01/22 17:26
		"6128066").PN.	03/7/	2005/01/22 17:20
-	3	("4222635" "4626303" "4923552").PN.	USPAT	2003/01/22 17:33
-	13	5629787.URPN.	USPAT	2003/01/22 17:34
_	5	("5326420" "5568297" "5629787" "5653838" "5904801").PN.	USPAT	2003/01/22 17:39
-	1	6211938.URPN.	USPAT	2003/01/22 17:41
-	1631	445/\$.ccls. and (stage time period) and ((multiple plural	USPAT;	2003/01/23 10:10
		plurality number amount quantity) same (substrate panel	US-PGPUB	
_	8411	display device)) (contact with lens) and manufactur\$3	USPAT;	2003/01/22 18:12
	0,111		US-PGPUB	2003/01/22 10:12
-	4	1	USPAT	2003/01/22 18:20
-	742	(445/23-24).ccls. and (stage time period) and ((multiple plural	USPAT;	2003/01/23 10:44
		plurality number amount quantity) same (substrate panel display device))	US-PGPUB	
-	65904	(stage time period) and ((multiple plural plurality number	USPAT;	2003/01/23 10:53
		amount quantity) same (substrate panel display device)) and	US-PGPUB	
		(((assembl\$3 product\$3) with line) same (method process\$3		
_	727	manufactur\$3 assembl\$3 fabricat\$3)) (stage time period) and ((multiple plural plurality number	EPO; JPO;	2003/01/23 10:51
	, , ,	amount quantity) same (substrate panel display device)) and	DERWENT	2003/01/23 10:31
		(((assembl\$3 product\$3) with line) same (method process\$3		
_	46208	manufactur\$3 assembl\$3 fabricat\$3)) (stage time period) and ((multiple plural plurality number	USPAT;	2003/01/22 10:53
	40208	amount quantity) with (substrate panel display device)) and	USPAT; US-PGPUB	2003/01/23 10:57
		(((assembl\$3 product\$3) with line) same (method process\$3	35,5,00	
		manufactur\$3 assembl\$3 fabricat\$3))		
-	12922	((stage time period) same ((multiple plural plurality number	USPAT;	2003/01/23 11:00
		amount quantity) with (substrate panel display device))) and (((assembl\$3 product\$3) with line) same (method process\$3	US-PGPUB	
		manufactur\$3 assembl\$3 fabricat\$3))		
			•	·